Comment for Letter Ballot #4a Re-Circulation:

Author: Antonio de la Oliva

## Primitive Radio\_Get\_Parameters does not have parameters

## Please consider the following primitive

1. **Radio\_Get\_Parameters**

**General:**

This primitive allows the MIHF to get the current configuration for a specific interface.

**Radio\_Get\_Parameters.request**

**Function**

This primitive is invoked by the MIHF to get the configuration of an interface.

**Semantics of the service primitive**

Radio\_Get\_Parameters.request (

RadioConfigRequest

)

**Parameters:**

|  |  |  |
| --- | --- | --- |
| **Name** | **Data type** | **Description** |
| RadioConfigRequest | CHOICE(NULL, RADIO\_CONFIG\_REQ) | Indicates which interface configurations are requested. If this parameter is not present, the primitive returns all possible configurations. |

**When generated**

An MIHF invokes this primitive when it wants to obtain the current configuration of a local interface.

**Effect of receipt**

Respond with a Radio\_Get\_Parameters.confirm

**Add to table F.4**

|  |  |  |  |
| --- | --- | --- | --- |
| **Data Type Name** | **Derived From** | **Definition** | **Valid Range** |
| RADIO\_CONFIG\_REQ | LIST (RADIO\_CONFIG\_SET) | List of configurations being queried | N/A |
| RADIO\_CONFIG\_SET | UNSIGNED\_INT(1) | A type to represent the different parameters which can be configured in the interface  0:Channel Configuration  1-255: To be defined |  |